Claim 12 (Amended). An in vitro screening method for identifying insect tolerant genotypes or clones, said method comprising the steps of:

- a) growing plantlets in an in vitro system:
- b) [a) detecting] screening the plantlets for molecular variation of somaclones using RAPD analysis in vitro;
- c) (b)] selecting the somaclones having molecular variation;
- d) [c)] exposing the somaclones of step [b)] c) to insect larvae or nymphs;
- e) [d)] identifying the surviving somaclones; and
- f) [e)] growing the surviving somaclones into adult plants.

Claim 13 (Amended). An in vitro screening method for identifying insect tolerant genotypes or clones, said method comprising the steps of:

- a) growing plantlets in an in vitro system;
- b [a) detecting] screening the plantlets for molecular variation of somaclones of Mentha arvensis using RAPD analysis in vitro;
- c) [b)] selecting the somaclones of Mentha arvensis having molecular variation;
- <u>d)</u> [c)] exposing the somaclones of step [b)] <u>c)</u> to insect larvae or nymphs;
- e) [d)] identifying the surviving somaclones of Mentha arvensis; and
- f) [e)] growing the surviving somaclones into adult Mentha arvensis plants.